



## PATENT NUMBER and ISSUE DATE

A MAN CANAL TIME MARCH TO A STREET

U.S. UTILITY Patent Application

	APPL NUM 10082290	FILING DATE 02/26/2002	CLASS 385	SUBCLASS	GAU 2874	Juliana Juliana	MINER			
<i>5</i> 0						` '	Kar	19		
	**CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/316,143 05/21/1999 WHICH CLAIMS BENEFIT OF 60/097,618 08/24/1998 AND CLAIMS BENEFIT OF 60/126,339 03/26/1999 THIS APPLICATION 10/082,290 CLAIMS BENEFIT OF 60/270,649 02/26/2001									
	CO' DUE DO NO		,			<del></del>			<del> </del>	
5.5	oreign priority claim	OT PUBLISH 🖵		RESCINE		ATTORNEY	OOKET	10		
3	35 USC 119 conditions met □ yes □ no									
	Verified and Acknowledged Examiners's initials  A-9001D									
L	TITLE: Sensing apparatus employing variable coupler fiberoptic sensor U.S.DEPT. OF COMM.PAT. & TM-PTO-436L(Rev. 12-94)									
NOTIC	NOTICE OF ALLOWANCE MAILED CLAIMS ALLOWED									
<b>3</b>			Assistant Examiner		Total Claims			Print Claim for O.G		
Amou	issue Fi	te Paid				DRAWING				
						Sheets Drwg.	Figs.Drv	70.	Print Fig.	
		<del></del>		Primary E	xaminer		-		Ame.	
TERMINAL PREPARED F R ISSUE Application Examiner										
; * <del>4</del> - *	DISCLAMER  WARNING: The information disclosed herein may be restricted.  Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark  Office is restricted to authorized employees and contractors only									

. FILED WITH:

DISK (CRF) CD-ROM
(Attached in pocket on right inside flap)